UNIT24: SKINNED MESH - BIND POSE (SKELETON)

【学習要項】

- □Skeleton
- □Bone
- ☐Bind pose
- □Offset transform

【演習手順】

- 1. 前回使用した FBX ファイル(cube.004.fbx)をロードしオフセット行列とダミーのポーズ行列をセットしテストする
- 2. skinned_mesh.h に skeleton 構造体を定義する

```
1: struct skeleton
2: {
3:
      struct bone
4:
5:
        uint64_t unique_id{ 0 };
6:
        std::string name;
        // 'parent_index' is index that refers to the parent bone's position in the array that contains itself.
7:
8:
        int64_t parent_index{ -1 }; // -1 : the bone is orphan
        // 'node_index' is an index that refers to the node array of the scene.
9:
10:
        int64_t node_index{ 0 };
11:
12:
        // 'offset_transform' is used to convert from model(mesh) space to bone(node) scene.
13:
        DirectX::XMFLOAT4X4 offset_transform{ 1, 0, 0, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 0, 1 };
14:
15:
        bool is_orphan() const { return parent_index < 0; };</pre>
16:
      };
17:
      std::vector<bone> bones;
18:
      int64_t indexof(uint64_t unique_id) const
19:
      {
20:
        int64_t index{ 0 };
        for (const bone& bone : bones)
21:
22:
        {
23:
          if (bone.unique_id == unique_id)
24:
          {
25:
            return index;
26:
27:
          ++index;
28:
        }
29:
        return -1;
30:
      }
31: };
```

3. skinned_mesh::mesh 構造体にメンバ変数(bind_pose)を追加する

skeleton bind_pose;

4. FBX メッシュからバインドポーズの情報を抽出する fetch_skeleton メンバ関数を skinned_mesh クラスに実装する

```
1: void skinned_mesh::fetch_skeleton(FbxMesh* fbx_mesh, skeleton& bind_pose)
 2: {
      const int deformer_count = fbx_mesh->GetDeformerCount(FbxDeformer::eSkin);
 3:
       for (int deformer_index = 0; deformer_index < deformer_count; ++deformer_index)</pre>
 4:
 5:
 6:
        FbxSkin* skin = static_cast<FbxSkin*>(fbx_mesh->GetDeformer(deformer_index, FbxDeformer::eSkin));
        const int cluster_count = skin->GetClusterCount();
 7:
 8:
        bind pose.bones.resize(cluster count);
        for (int cluster_index = 0; cluster_index < cluster_count; ++cluster_index)</pre>
 9:
10:
11:
          FbxCluster* cluster = skin->GetCluster(cluster_index);
12:
          skeleton::bone& bone{ bind_pose.bones.at(cluster_index) };
13:
14:
          bone.name = cluster->GetLink()->GetName();
15:
          bone.unique_id = cluster->GetLink()->GetUniqueID();
          bone.parent_index = bind_pose.indexof(cluster->GetLink()->GetParent()->GetUniqueID());
16:
```

```
bone.node_index = scene_view.indexof(bone.unique_id);
    17:
    18:
    19:
              //'reference_global_init_position' is used to convert from local space of model(mesh) to
    20:
              // global space of scene.
    21:
              FbxAMatrix reference global init position;
    22:
              cluster->GetTransformMatrix(reference_global_init_position);
    23:
    24:
              // 'cluster_global_init_position' is used to convert from local space of bone to
    25:
              // global space of scene.
    26:
              FbxAMatrix cluster_global_init_position;
    27:
              cluster->GetTransformLinkMatrix(cluster_global_init_position);
    28:
              // Matrices are defined using the Column Major scheme. When a FbxAMatrix represents a transformation
    29.
              // (translation, rotation and scale), the last row of the matrix represents the translation part of
    30:
              // the transformation.
    31:
    32:
              // Compose 'bone.offset_transform' matrix that trnasforms position from mesh space to bone space.
              // This matrix is called the offset matrix.
    33:
    34:
              bone.offset_transform
    35:
               = to_xmfloat4x4(cluster_global_init_position.Inverse() * reference_global_init_position);
    36:
    37:
          }
    38: }
5. skinned_mesh クラスの fetch_meshes メンバ関数で fetch_skeleton メンバ関数を呼び出す
    ※fetch_bone_influences メンバ関数呼び出しの直後で呼び出す
    fetch_skeleton(fbx_mesh, mesh.bind_pose);
6. skinned mesh クラスの render メンバ関数でダミー行列を定数バッファ(data.bone transforms)にセットする
    ※動作確認後#if-#endif ディレクティブのコードは無効にすること
     1: #if 1
    2:
            // Bind pose transform(Offest matrix) : Convert from the model(mesh) space to the bone space
            XMMATRIX B[3];
     3:
    4:
            B[0] = XMLoadFloat4x4(&mesh.bind_pose.bones.at(0).offset_transform);
    5:
            B[1] = XMLoadFloat4x4(&mesh.bind_pose.bones.at(1).offset_transform);
            B[2] = XMLoadFloat4x4(&mesh.bind_pose.bones.at(2).offset_transform);
     6:
    7:
    8:
            // Animation bone transform : Convert from the bone space to the model(mesh) or the parent bone space
            XMMATRIX A[3];
    9:
    10:
            // from A0 space to model space
    11:
            A[0] = XMMatrixRotationRollPitchYaw(XMConvertToRadians(90), 0, 0);
    12:
    13:
            // from A1 space to parent bone(A0) space
            A[1] = XMMatrixRotationRollPitchYaw(0, 0, XMConvertToRadians(45)) * XMMatrixTranslation(0, 2, 0);
    14:
    15:
    16:
            // from A2 space to parent bone(A1) space
    17:
            A[2] = XMMatrixRotationRollPitchYaw(0, 0, XMConvertToRadians(-45)) * XMMatrixTranslation(0, 2, 0);
    18:
            XMStoreFloat4x4(&data.bone_transforms[0], B[0] * A[0]);
    19:
    20:
            XMStoreFloat4x4(&data.bone_transforms[1], B[1] * A[1] * A[0]);
            \label{eq:mstoreFloat4x4(&data.bone\_transforms[2], B[1] * A[2] * A[1] * A[0]);} \\
    21:
7. 実行し、メッシュの変形を確認する(スクリーンショット画像:cube.004.2.png)
```

【評価項目】

□バインドポーズ

□オフセット行列